

Request for Council Action

Originator	Item
Engineering	Approve Agreement No. 1025922 between MnDOT and City of
	Bloomington for Preliminary Engineering for Project 2016-202 Signal
	Optimization and ITS Project
Agenda Section	Date
Consent	8/15/2016

Description

In April 2016 the City Council ordered the Signal Optimization and Intelligent Transportation Systems (ITS) Project (City Project 2016-202). This project has an estimated total project cost of \$1,120,000. The City received \$896,000 in Federal funds through the Congestion Mitigation and Air Quality (CMAQ) Improvement Program. The proposed project will efficiently manage traffic on the local street system by retiming and coordinating the existing signal systems. Corridors included in the Signal Optimization project include American Boulevard, West Bush Lake Road, 98th Street, Lyndale Avenue, 86th Street, 90th Street, and certain South Loop District Streets.

The federal funds for the project will be coming through MnDOT to the City, as design and construction progresses. For the work covered under this agreement, Preliminary Engineering for preparing and implementing signal timing plans to coordinate and optimize the signal timing, monthly consultant pay estimates will be sent to MnDOT for reimbursement to the City. This agreement details the terms of how the funding will be handled. This agreement is similar to others the City has participated in when awarded federal grant funds.

The resolution and the agreement have been reviewed and approved by legal.

Prepared by: Amy Marohn (Civil Engineer – Traffic) Presented by: Shelly Hanson (City Engineer), if needed

Requested Action

Request approval of Resolution Authorizing the City of Bloomington to Execute and Enter Into Agreement #1025922, between MnDOT and City of Bloomington for Federal Participation in Preliminary Engineering for S.P. 107-030-006, CMAQ 2716(066), Signal Optimization and ITS Project 2016-202

Attachments:

Resolution Authorizing City of Bloomington to Execute and Enter Into Agreement No 1025922 with the Commission of Transportation for Federal Participation in Preliminary Engineering (City Project 2016-202)